## EXHIBIT 5

(Original Exhibit No. 129-5)

February 2, 2016



## **Engineering Timeline**

- Early September 2012, contacted about work relationship.
- September 5th, 2012, received First Proposal for work on Phase 1 Research and Analysis.
- September 14, 2012, issued first PO(BB2408-D) to provide for control circuit research and analysis (Phase 1).
- October 22nd, 2012, received First White Paper from on their Research and Analysis Findings.
- November 20th, 2012, received Updated White Paper from on their Findings.
- November 28th, 2012, received Phase 2 Proposal for Design and Development of Boards.
- December 3<sup>rd</sup>, 2012, issued 2<sup>nd</sup> PO(BB2557-D) to be for Design and Application of Development Boards (Phase 2).
- December 18th, 2012, received White Paper Update regarding alternatives to complete board replacement. Discusses removing DS2505 and attaching it to a replacement board.
- December 19<sup>th</sup>, 2012, another White Paper Update discussing not letting the OEM wrist decrement to zero, but needing at least one use left for us to reset the counter.
- •
- February 14th, and 20th, 2013, communication answering more in-depth questions from IP attorney about how DS2505 performs.
- March 28<sup>th</sup>, 2013, communication from Mechanical Engineer on how the new board will fit
  in the endowrist housing (picture of board attached).
- March 29<sup>th</sup>, 2013, communication explaining Phase 3 overview and timeline.
- April 9<sup>th</sup>, 2013, issued 3<sup>rd</sup> PO(BB2741-D) to for Phase 3.
- April 16<sup>th</sup>, 2013, had sign a Product Development and Confidentiality Agreement.
- April 19<sup>th</sup>, 2013, modified the VHDL to include the serial # of the endowrist.
- •
- May 10<sup>th</sup>, 2013, Mechanical Engineer recommended screw for holding down board in arm.
- July 12<sup>th</sup>, 2013, received White Paper on potential of Changing the Endowrist Serial #.

HIGHLY CONFIDENTIAL REBOTIX110980

•

- From September to December most communication was and the board manufacture discussing board production and obstacles obtaining certain parts.
- December 17<sup>th</sup>, 2013, received an update to the programming fixture board.
- January 2<sup>nd</sup>, 2014, received preliminary CPLD Loading guide.
- January 10<sup>th</sup>, 2014, received a bunch of engineering change notices.

HIGHLY CONFIDENTIAL REBOTIX110981